



Duramel Sense is a **thermally fused laminated** panel **product line** offering a **variety of decorative paper designs and textures**.

Made with DURAPLAY panels (PB / MDF) are ideal for creating furniture or interior architecture projects.

#### A) BENEFITS

- · Decorative and versatile.
- · Ready to work and machine.
- · Makes serial production more accessible.
- · Allows design of high visual impact environments.

## C) TECHNICAL SPECIFICATIONS

	TH	IICKNES	SS	CORE	PIECES / UNIT	
	l	า	mm	CORE		
Duramel <sup>®</sup>	.4724	1/2	12.0	DURAPLAY	54	
	.6250	5/8	16.0		40	
	.7401	3/4	19.0	Duraplay®	34	
	.9843	1	25.0	EPA TSCA	26	
	1.125	1 1/8	28.0		22	
Duramel® MDF	.2362	1/4	6.0	Fibraplay® MDF	90	
Standard	.3543	3/8	9.0	Standar	64	
	.500	1/2	12.7		52	
Duramel® MDF	.6269	5/8	16.0	Fibraplay® MDF	44	
	.750	3/4	19.0		36	

<sup>\*\*</sup> Product available upon request EPA TSCA Title VI.

#### B) APPLICATIONS

- · Furniture for continuous and hard use environments.
- · Surfaces that may be in contact with liquids.
- Wall coatings.
- · High visual impact environments.

DIMENSIONS AND TEXTURES									
TEXTURES	DIMENSIONS (in)	WIDTH (in)	LENGHT (in)						
Semi-Gloss Gloss	4' x 8'	48"	96"						
	5' x 8'	60"	96"						
Matte Semi-Gloss Gloss	4' x 8'	48"	96"						
	5' x 8'	60"	96"						
	4' x 10'	48"	120"						
	4' x 12'	48"	144"						
Lavant	4' x 8'	48"	96"						
	5' x 8'	60"	96"						
	4' x 10'	48"	120"						

PRODUCT	CORE	Thickness comercial (in)	Thickness comercial (mm)	Thickness final (in)	Thickness final (mm)	Width (in)	Lenght (in)	Density kg/m³	Thickness (in)	Width (in)	Lenght (in)	Squareness (in)	Warping (In / ft)
Duramel®	Duraplay® PB	1/2	12.0	.4724	12.0	49		43.69	+/- - 0.0078	+/- .078	+/- .078		
		5/8	16.0	.6250	16.0		97	42.45				+/- .078	.030
		3/4	19.0	.7401	19.0			42.45					
		1	25.0	.9843	25.0			41.20					
		1 1/8	28.0	1.125	28.0			41.20					
Duramel® Sta	Fibraplay <sup>®</sup> MDF Standard	1/4	6.0	0.2362	6.0	48	96	51.81	+/- 0.0078	+/- .078	+/- .078	+/- .078	.042
		3/8	9.0	0.3543	9.0			46.82					.042
		1/2	12.7	0.500	12.7			44.32					.030
		5/8	16.0	0.6299	16.0			44.32					
		3/4	19.0	0.750	19.0			44.32					70.
	Fibraplay® MDF Light	1/2	12.7	0.500	12.7	48	96	40 .57	+/- 0.0078	+/- .078	+/- .078	+/-	
		5/8	16.0	0.6299	16.0			40 .57				.078	.030
	-igin	3/4	19.0	0.750	19.0			40 .57				.076	

A board without back or with different coating or texture on their faces is an unbalanced board, and may present Warping.

# D) STORAGE AND HANDLING

- Keep the straps when moving the material through a mechanical way;
  this facilitates the loading and unloading of the product and avoids
  slipping and rubbing between one board and another.
- · Store indoors and in a dry place.
- Covering the boards with plastic or tarpaulins protects and preserves them in climates or extreme conditions.
- · Avoid extreme variations in temperature and humidity.
- Do not allow the surfaces and edges of the board are in direct contact with water.
- Maximum height of a package: 32 inches.

- Maximum stowage height: 7 packages.
- In the stowage, between packages, use separators (preferably 4) placed between them approx. 28 in., taking care of the alignment of packages. This practice also helps keep the board from absorbing moisture from the floor.
- Maintain a minimum distance between pallets of 8 inches approximately.
- · Do not stow vertically.

The measures and technical characteristics can be modified without prior notice.

### E) RECOMMENDATIONS

- · Manual cut: Use a fine metal saw.
- · Cut with a jigsaw: Use a fine tooth saw with sway control.
- Saw cut:
  - The cut should be made with the decorative side facing up.
  - If the board is laminated on both sides, it is recommended to use a scoring disc 0.2 mm wider than the main saw.
  - Use a motor with a minimum of 2 hp and 3,500 to 5,000 r.p.m.
  - Recommended to use tungsten carbide tooth.
  - Choosing a saw with a smaller diameter increases stability and cut
  - Choose preferably between 48 and 72 teeth. (for thicknesses greater than 5/16").

- Choose preferably between 72 and 108 teeth. (for thicknesses less than 5/16").
- Height of saws on material to cut between 1/2 and 1 in.
- . Drilling: Use a high-speed drill with a straight-pointed steel bit. The perforations in the edges
- They must be in the center and not exceed 50% of the thickness of the board.
- · Grooving: The groove must have a maximum depth of 50% of the thickness of the board, groove thickness, not more than 1/3 of the thickness.
- Screws: Before inserting a screw, drill 1/64 "smaller than the same. Use only special screws for chipboard.
  - It is not recommended to use a nail, preferably to use a staple (on the surface).

### **DURAMEL SENSE COLLECTION**

## CONTEMPORARIES





Bunna



Nuuk





Storm

Grisalla

**CLASSICS** 



Wengue Brazzaville

# SOLIDS











WHITES









D 7.2 6 DS Rev. 0 - 11 Ago 2020



Note: Products available on request with emissions EPA TSCA Title VI.